	I. Number	rHits	Search Text	TDR	Time stamp
### 1	-				2003 '02 '06 12:04
		i		1	
Composition and marketing and fractions Description	İ				
Conjugation and intensing and stability Conjugation		:			
Adj cable)		r.	: "Timpodukoo sali mutanuka, usi tu diatisa	1	30013 100 104 10.14
Big GPO DiskNown		77		1	1 2003 1/2 06 19:16
- 2 [radiate near cable] and ((twisted or Stranged) and (constructed or Stranged) and (construct			i vasis,		
		i		DEEWENT;	i.
Stranded WF-ERTER Et ; 150 DH-WRIT; EK 150 DH-WRIT;					
Si 9 5000 Service Se	-			i contract of the contract of	2003/02/06 19:19
DE WENT; CRITCH		!	(stranded) adj conductors)		
380 333/17.3 Usizati		!			
1355 333/17.3 US:AT; US:AF; US:	i	į			
US-page E July Defending Defendi	; –	380	333/17.3		2003 '02 '06 17:48
- 1355 333/32 DEFWENT: 100 Total Construction Construction	1	1			
THILTHE CHEPTION				EF, JPC;	
- 1355 333/32 USIAT; 2003.02'06 17:11 USIAT; CS-PORUS; E1 : 170; DEFMENT; IN: TIE				DEFWENT;	
US - PGFUE; EF; JFC; DF WENT; TPI; TTE US - PGFUE; EF; JFC; US - AT; US - PGFUE; EF; JFC; US - AT; US - PGFUE; EF; JFC; US - AT; US - PGFUE; EF; JFC; US - PGFUE; US -		1005	202426		
Eg; Jegs DEMENT; THE TOE US: ADS DEMENT; DEMEN	_	1305	353752		2003/02/06 17:11
- 295 333/162 USFAM: 101 TOB USFAM: 2003/02/06 15:17 USFAM: 2003/02/06 15:17 USFAM: 2003/02/06 15:17 USFAM: 15 USFAM: 2003/02/06 15:17 USFAM: 2003/02/06 17:09 USFAM: 15 USFAM: 2003/02/06 17:09 USFAM: 2003/02/06 17:09 USFAM: 2003/02/06 17:09 USFAM: 2003/02/06 17:11 USFAM: 2003/02/06 17:48 USFAM: 2003/02/07 11:42 USFAM: 2003/0	1	!	, 		
TEUTON	1				
- 295 333/162 US:AT; 2003/02'06 15:17 US:AT; US:A					
CC:GOTCH: EF:, TOT CD:AWENT: LETT TOTE CD:AWENT: LETT TOTE CD:AWENT: CD:AW	-	295	333/162		2003/02/06 15:17
- 226 333/242 LEM_TUB STATE STAT		!			
180 708					
226 333/242		r I			
38 FGPUS; 28 / 370; 150 more more more more more more more more	: -	1 202	5307040		1 2002 02 200 15 15
EF; JPO; DEFWENT; IEM TOB USIAT; 2003/02/06 17:09 DEFWENT; IEM TOB USIAT; 2003/02/06 17:09 DEFWENT; IEM TOB USIAT; 2003/02/06 17:11 DEFWENT; IEM TOB USIAT; 2003/02/06 17:48 DEFWENT; IEM TOB USIAT; Conductors. DEFWENT; IEM TOB USIAT; DEFWENT; DEFWENT;		252.6	1 3301.747		2003,92 06 15:17
DERWENT; THE TOB USIAT;		i	•		i
Tell TDE	1	i			!
US PGPUE; EF; JFO; DEFWENT; LENTTDB US:AT; US-PGPUE; EFO; JFO; DEFWENT; LENTTDB US:AT; US		!			
= 1355 335/32 EF; JFG; DEFWENT; IEM TOB US:AT; DEFWENT; DEFWEN	-	94	333/163		12003/02/06 17:09
DEFWENT; IEN TOB US AT; US - PGPUH; EFF; JPC; DEFWENT; IEN TOB US AT; US - PGPUH; EFF; JPC; DEFWENT; IEN TOB US - PGPUH; EFF; JPC; DEFWENT; ERN JPC; DEFWENT; IEN TOB US - PGPUH;	1	r I	!		I
EEL TDB	1				:
- 1355 333/32		!			,
US-PGPUF; EF0; JP0; DEHWENT: 1EM TOB	-	: . 1355	333/32		12003.02 06 17:11
DEAWENT; IBM TDB Conductors) 5 333/32 and (twisted or stranded) adj US-PGPUB; Conductors) FF0; JP0; DEFWENT; IBM TDB US-PGPU; EF0; JP0; DEFWENT; IFM TDB US-PGPUC; EF0; JF0; DEFWENT; ISM TDB US-P					1.000, 30, 00 1, 11
IBM_TDB	I			EFO; JPO;	,
5 333/32 and (twisted or stranded) adj	1			DEE.WENT;	1
Conductors US-PGPUB; EPO; JPO; DEFWENT; IR! TDB US:Ar;	· - i				
EFG; JPO; DEFWENT; IPN TDB US-PGPUI; EFG; JPO; DEFWENT; DEFW			-		2003/02 06 17:48
DEFWENT; IPM TDB US-AGPUN; EFG JPO; DEFWENT; IRM TDB US-AGPUN; EFG JPO; DEFWENT; EFG JPO; DEFWEN	:		r conductors;		İ
PM: TDB	i i		!		:
138 138 17.8	!	ı		IPH TDB	
EFO; JPO; DEFWENT; FWENT; DEFWENT;		38.	, 493×17.3	USLAT;	2003/02/06 17:48
DEFWENT; IBUITOB Conductors) Conductors Cond		' !	I.		1 :
TBC TDB C003/02/06 17:48 C01AT; C003/02/06 19:19 C01AT; C003/02/06 19:19 C01AT; C003/02/06 19:19 C01AT; C003/02/07 11:42 C003/02/07 11:42 C003/02/07 11:42 C003/02/07 11:42 C003/02/07 11:42 C003/02/07 11:42 C01AT; C0					'
- 4959 (impedance adj matching and 'coble) US-PGPUL; - 2003/02/06 17:48 US-PGPUI; EPC; JPO; DEHWENT; IRU TDB US:AT; US-PGPUL; EPC; JPO; DEHWENT; IRU TDB US:AT; US-PGPUL; EPC; JFO; DEHWENT; IBM TDB US:AT; US-PGPUL; EPC; JFO; DEHWENT; IBM TDB US:AT; US-PGPUL; EPC; JFO; DEHWENT; IBM TDB US:AT; US-PGPUL; EPC; JFO; DEHWENT; IBM TDB US:AT; US-PGPUL; EPC; JFO; DEHWENT; IBM TDB US:AT; US-PGPUL; EPC; JFO;		i	i		· .
- conductors) - conductors) - definition of the conductors of th	1		. 333717.3 andtwisted in ethandal edi		' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
EPC; JPO; DEFWENT; IRM: TDB US: AT; US: PGPUE; EEC; JFO; DEFWENT; IRM: TDB US: AT; DEFWENT; EEC; JFO; DEFWENT; IBM: TDB US: AT; DEFWENT; IBM: TDB US: AT; US: PGPUE; ECC; JFO; DEFWENT; IBM: TDB US: AT; US: PGPUE; ECC; JFO; DEFWENT; IBM: TDB US: AT; US: PGPUE; ECC; JFO; DEFWENT; IBM: TDB US: AT; US: PGPUE; ECC; JFO;					
DEFWENT; IRM: TDB USFAT; 2003/02/06 19:19 USFAT; 2003/02/06 19:19 USFAT; 2003/02/06 19:19 USFAT; DEFWENT; EEG; JEG; DEFWENT; IBM: TDB USFAT; 2003/02/07 11:42 USFAT; 2003/02/07 11:42 USFAT; 2003/02/07 11:42 USFGFUE; and (cable)) EPO; JFO;	:				
- 4959 (impedance adj matching and 'cable) US:AT; 2003/02/06 19:19 US: PGPUE; EEC; JEO; DEFWENT; IBM_TDB US:AT; 2003/02/06 19:19 US:AT; 2003/02/06 19:19 US:AT; 2003/02/06 19:19 US: AT; 2003/02/07 11:42 US: PGPUE; Conductors) and ((impedance ad) matching) US: PGPUE; EPO; JEO;	!				I
US-PGPUH; EFG; JFG; DEFWENT; IBM TDB ((twisted or stranded) adj (wires o: USFAT; 2003/92/07 11:42 conductors)) and ((impedance adj matching) US-PGPUH; and (cable)) EPG; JFG;	1				
ERG; JFO; DEFWENT; LBM_TDB USFAT; Conductors) and ((impedance ad) matching) and (cable)) ERG; JFO; DEFWENT; LBM_TDB USFAT; 2003/92/07 11:42 US-PGPUL; EPO; JFO;	; -	4959	simpedance adj matching and 'cable;		2003/02/06 19:19
DEFWENT; IBM_TDB USFAT; conductors)) and ((impedance ad) matching) and (cable)) DEFWENT; IBM_TDB USFAT; 2003/92/07 11:42 US-PGPUL; EPO; JFO;	:	!			:
54 ((twisted or stranded) adj (wires o: USFAT; 2003/92/07 11:42 conductors)) and ((impedance adj matching) US-PGPUL; EP0; JFO;		'			
54 ((twisted or stranded) adj (wires o: USPĀT; 2003/92/07 11:42 conductors)) and ((impedance adj matching) US-PGPUL; and (cable)) EPO; JPO;	!	! :			1
conductors)) and ((impedance ad) matching) US-PGPUL; and (cable))	-	54	: ((twisted or stranded) adj (wires or		
and (cable)) EPO; JPO;	1	i		1	
					! '
		1		DERWENT;	
IBM TDB	l i	i		IBM_TDB	

			T. T. T. T. T. T. T. T. T. T. T. T. T. T	
-	1	((twisted or stranded) adj (wires or	USFAT;	2003/02/07 :1:42
	i	conductors)) and ((equal near impedance	US-PGPUB;	
i 		near load) and (cable))	EP; JPO;	
			DEEWENT;	
			lB::_TDB	
-	24	((equal near impedance near load) and (US!Āľ;	2003/02/07 10:40
		(cable))	lus pgpub;	1
	1		EP ; JFO;	
	1	:	DELEWENT;	
	i		16% TDB	
_	U	((equal near impedance near load) and	US: AT;	2003/02/07 11:28
	1	(radiating adj cable;)	US -PGPUB;	
			'EPT; JPC;	
ļ			DERWENT;	F .
	İ		IET TOE	
=	1 2	((equal near impedance) near Isad; and	US: AT;	2003/02/07 11:29
	1	(radiating add cable))	US PGPUE:	
			EF : JEC:	
			DEFMENT:	
			led Tor	'
_	0	((equal near impedance) and (radiating adj	US: AT;	12003/02/07 11:30
İ	j	cable))	US-PGPUE;	1
İ			EF ; CFC;	
	!		DEEMENT;	
	1		IEM TOE	
i –	631	((equal near impedance) and (cable))	USFAT;	2003/02/07 13:28
i		((cadaa near impedance, and (cabie,	US-PGFUE;	2003/02/07 13.20
			EFU; JFC;	i i
	İ		DEFWENT:	i
			IEM TOE	
_	a l	((twisted adj pair) and (equal near	US: AT:	2003/02/07 11:44
	!	((cwisted adj pair, and (equal hear) impedance) and (radiating adj cable))		[2003/62/07 11:44]
1		impedance; and (radiating adj cable);	US PGPUE;	
			EPC; JPC;	:
	!		CERWENT;	i
	-		IBM_TDF	
: -		((twisted add pair) and (radiating add cable))	US:AT;	2003/02/07 11:44
	!	capie))	US PGPUB;	
	i		EFO; JIO;	1
i I	· 		CERWENT;	
			IBM_TDB	